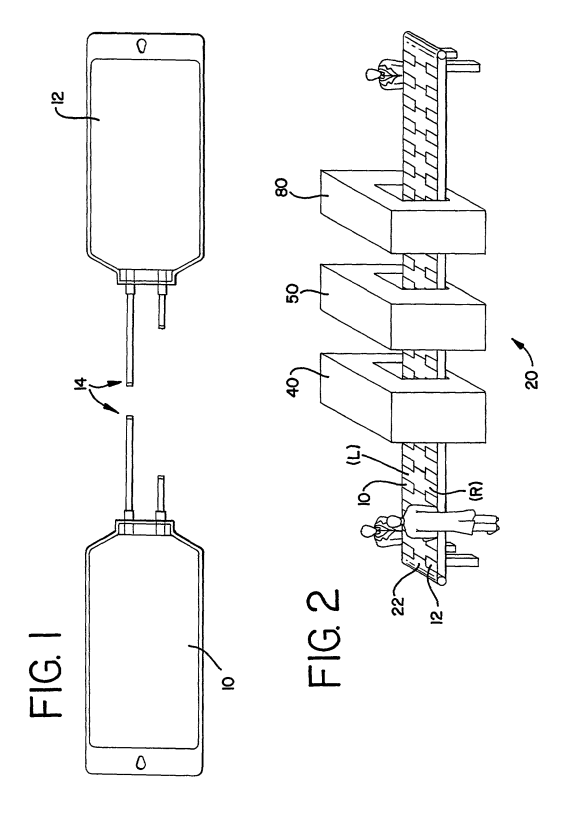
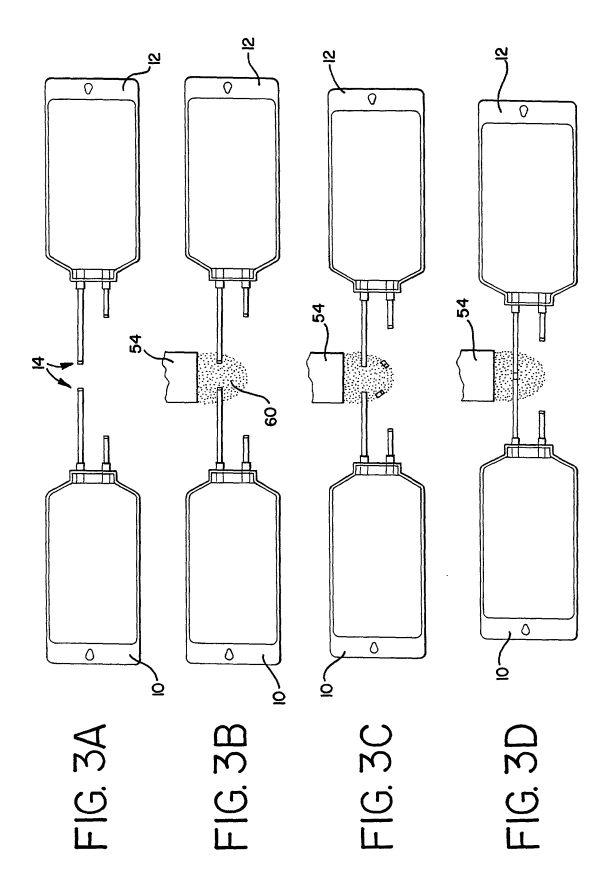
U.S. Div. Application of Arnold C. Bilstad, et al. Method and Apparatus for Manipulating Pre-Sterilized Components in an Active Sterile Field Mailed: October 4, 2001 Attorney Docket No. 5455-DIV (1417YP649) Sheet 1 of 7

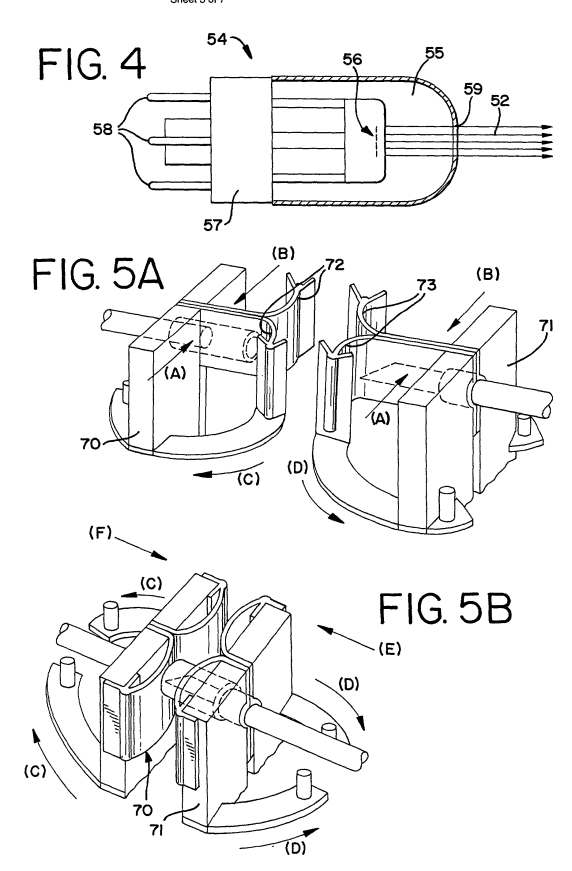


U.S. Div. Application of Arnold C. Bilstad, et al. Method and Apparatus for Manipulating Pre-Sterilized Components in an Active Sterile Field Mailed: October 4, 2001 Attorney Docket No. 5455-DIV (1417YP649)

Sheet 2 of 7

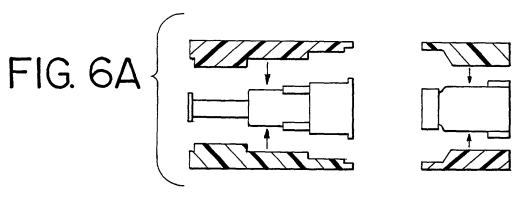


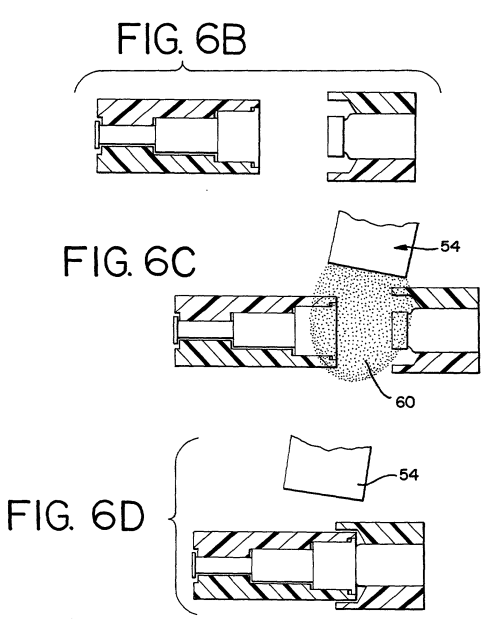
U.S. Div. Application of Arnold C. Bilstad, et al. Method and Apparatus for Manipulating Pre-Sterilized Components in an Active Sterile Field Mailed: October 4, 2001 Attorney Docket No. 5455-DIV (1417YP649) Sheet 3 of 7



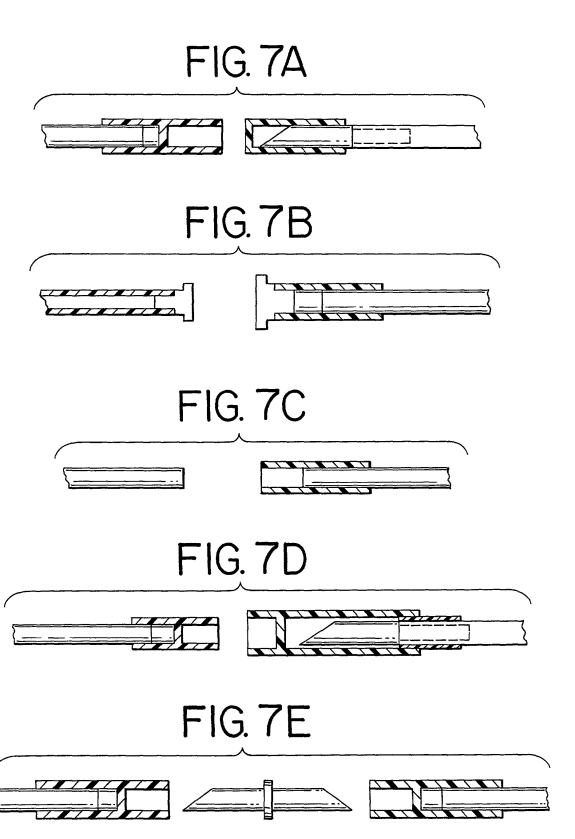
U.S. Div. Application of Arnold C. Bilstad, et al. Method and Apparatus for Manipulating Pre-Sterilized Components in an Active Sterile Field Mailed: October 4, 2001 Attorney Docket No. 5455-DIV (1417YP649)

Sheet 4 of 7





U.S. Div. Application of Arnold C. Bilstad, et al. Method and Apparatus for Manipulating Pre-Sterilized Components in an Active Sterile Field Mailed: October 4, 2001
Attorney Docket No. 5455-DIV (1417YP649)
Sheet 5 of 7



U.S. Div. Application of Arnold C. Bilstad, et al. Method and Apparatus for Manipulating Pre-Sterilized Components in an Active Sterile Field Mailed: October 4, 2001
Attorney Docket No. 5455-DIV (1417YP649)
Sheet 6 of 7



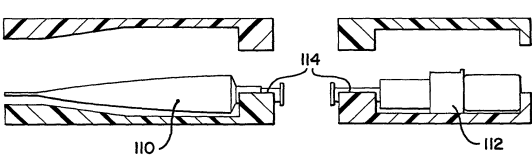
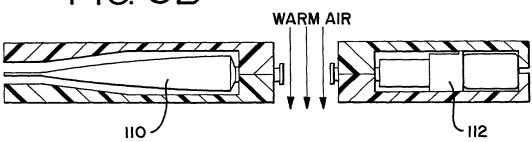
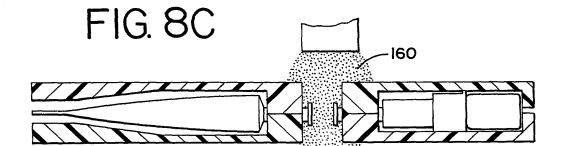
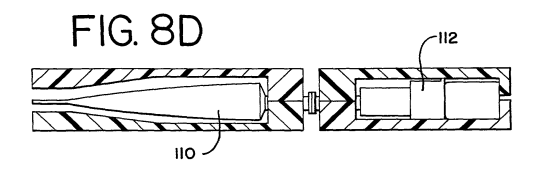


FIG. 8B







U.S. Div. Application of Arnold C. Bilstad, et al. Method and Apparatus for Manipulating Pre-Sterilized Components in an Active Sterile Field Mailed: October 4, 2001
Attorney Docket No. 5455-DIV (1417YP649) Sheet 7 of 7

